

CCB #: CCB-022

GLAST Project CCB Minutes

CCB Date: 06/20/03

CCR #	Title	CCB Disposition					Actions
		Approved as Submitted	Approved with Changes	Withdrawn	Rejected	Deferred	
CCR 433-0106	Specify the Observatory Lateral CG Requirement in the SPS				X		The Board rejected this CCR. The lateral cg is a derived requirement to be managed by the spacecraft, based on the fixed lateral cg requirements for the LAT (to be added to the LAT-SC IRD) and the launch vehicle (defined in the Delta II PPG).
CCR 433-0123 R1	Analog Signal Sample Rate	X					
CCR 433-0128	Delete the (SPS) ground commandable capability requirement for activating the cell bypass switches on the flight, GLAST battery					X	The board requested that a revision to the CCR be submitted that will add in the capability to monitor cell voltage up to launch. However, subsequent to the CCB Meeting, it was decided not to submit a revision and resubmit the CCR for the next CCB as written.
CCR 433-0129	Safe Mode Notification to LAT	X					
CCR 433-0131	Physical Characteristics of LAT-SC Interface Signals	X					
CCR 433-0147	OPS CDRLS, 4,5,6,7, 23 and 36	X					The board approved the CCR. The DCN to the SC CDRL will not be released until a ROM is received from Spectrum Astro.
CCR 433-0149	Baseline the GLAST Project Ground System Requirements Document (433-RQMT-0006)			X			This CCR will be superseded by CCR 433-0149 R1 which will incorporate CCR reviewer comments and CCB recommendations.
CCR 433-0157	Baseline the GLAST Project Ground Data Systems MAR document		X				The board approved the CCR with the following changes: Section 1.2 , The reference to the Spacecraft SOW was changed to the MOC SOW. Section 2.0 , Corrected typo in the word "OF" to "OFF" in "Commercial Off the Shelf".
CCR 433-0159	Baseline the System Safety and Mission Assurance Plan (433-PLAN-0007)			X			This CCR will be superseded by CCR 433-0159 R1 which will add CCR reviewer comments and CCB recommendations.
CCR 433-0160	Baseline the GLAST Surveillance Plan (433-PLAN-0003)		X				The board approved the CCR with the following changes: Section 2.2, GLAST Project Milestones - Changed to agree with the GLAST Project Master Schedule. Section 3.1, GLAST Project Office (GPO) - Changed code from 490 to 492. Section 3.2, GLAST Project Manager - Removed the word "replenishment" and Corrected Title of the Code 400 directorate. 3.10, GLAST Systems Engineer resident at Spectrum (RSE) - This section was deleted.
CCR 433-0162	LAT Quasi-Static Limit Load Factors	X					

GLAST Project CCB Chairman Approval: Original SignedDate: 07/21/03